

LA GARANTÍA

Su nueva calculadora electronica de VICTOR se garantiza a el comprador original durante dos años para todas las partes y labora, mientras proporcionando el trabajo de la reparación ha realizado en un Centro Regional de Reparaciones autorizado por VICTOR y la unidad se envía por el correo pagado por adelantado. Para los Centros de Servicio fuera del EE.UU. por favor consultan su suministro de la oficina local distribuidor o Víctor Web Site. La reparación de la garantía requiera una copia de la factura de la compra original o recibo ser condensado con la máquina.

Cualquier garantía, estatutario o por otra parte, no incluya el servicio y o reemplazo o reparación de partes cuando daño o defecto es un resultado de accidente, abuse, o los elementos.

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VICTOR

VICTOR MODEL 1170 Hand Held Business Calculator

EASY COST SELL MARGIN % CALCULATION

FEATURES

- Large LCD Display
- Easy to Read Tilt Display
- 10 Digit Capacity
- Cost - sell - Margin Keys for Quick Easy Calculations
- Solves Cost - Sell - Margin Problems, Enter Two Variables and the Third is Computed
- 2 Year Manufacturer's Warranty
- 3 Key Memory
- Percent Key
- Automatic Constants
- Square Root Key
- Change Sign Key +/-
- Backspace Key
- Dual Power - Solar with Battery Backup

POWER SUPPLY

The calculator is powered by solar cells to save the expenses of batteries replacement. The unit operates under natural and/or artificial light. The calculator is powered by a AG10 button cell or similar. The + sign of the battery must show up when inserted.

AUTO SHUT OFF

If the calculator is not used further within approximately 5-12 minutes, the calculator shuts off automatically.

C/CE FUNCTION

This key is used to turn on the calculator.

This key will clear an incorrect entry entered via the number keys.

This key is used for clearing all registered calculations except memory when depressed prior to any numerical or decimal key entry.

AC KEY

This key is used for clearing all registered calculations including memory.



EXAMPLES

Addition and Subtraction

Problem
123+456-789 = -210

Key depressions
C/CE 123 [+]
456 [-]
789 [=]

Display
123.
579.
-210.

Multiplication

Problem
45.6x7.89=359.784

Key depressions
C/CE 45.6 [x]
7.89 [=]

Display
45.6
359.784

Division

Problem
3÷4=0.75

Key depressions
C/CE 3 [÷]
4 [=]

Display
3.
0.75

Calculation by a Constant

Problem
12x2=24

Key depressions
C/CE 12 [x]
2 [=]

Display
12.
24.

12x5=60

5 [=]

60.

3÷12=0.25

3 [÷]

3.

6÷12=0.5

12 [=]

0.25

6 [=]

0.5

Square Root

Problem
√4=2

Key depressions
C/CE 4 [√]

Display
2.

Los Cálculos de memoria

El Problema
(12x4)-(20÷2)=38

Las depresioes de teclas
C/CE 12 [x]
4 [M+]
20 [÷]
2 [M-]
[MRC]
[MRC]

Desplegue
12.
48. M
20. M
10. M
38. M
38.

El Calculation de Power

El Problema
12³=1728

Las depresioes de teclas
C/CE 12 [x]
[=]
[=]

Desplegue
12.
144.
1728.

Encadene el Cálculo

El Problema

Las depresioes de teclas
C/CE 1 [+]
2 [+]
3 [+]
4 [÷]
2 [+]
5 [=]

Desplegue
1.
3.
6.
10.
5.
1.

$\frac{1+2+3+4}{2} \times \frac{1}{5} = 1$

El Calculo de Margen de Ganancia grueso

El Problema
COST = 100
MARGIN = 20%
Sell= ?

Las depresioes de teclas
C/CE 100 [COST]
20 [MARGIN]

Desplegue
COST Parparea 100.
SELL 125.

COST = 100
SELL = 125
MARGIN = ?

100 [COST]
125 [SELL]

COST Parparea 100.
MARGIN % 20.

Percantages

Problem
150x20%=30

Key depressions
C/CE 150 [x]
20 [%]

Display
150.
30.

150x(1+20%)=180

150 [+]

150.

20 [%]

180.

150x(1-20%)=120

150 [-]

150.

20 [%]

120.

SELL = 125
MARGIN = 20%
COST = ?

125 [SELL]
20 [MARGIN]

SELL Parparea 125.
COST 100.

LOS EJEMPLOS

Suma y Restar

El Problema
123+456-789 = -210

Las depresiones de teclas
C/CE 123 [+]
456 [-]
789 [=]

Desplegue
123.
579.
-210.

La multiplicación

El Problema
45.6x7.89=359.784

Las depresiones de teclas
C/CE 45.6 [x]
7.89 [=]

Desplegue
45.6
359.784

La división

El Problema
3÷4=0.75

Las depresiones de teclas
C/CE 3 [÷]
4 [=]

Desplegue
3.
0.75

El cálculo por una Constante

El Problema
12x2=24

Las depresiones de teclas
C/CE 12 [x]
2 [=]

Desplegue
12.
24.

12x5=60

5 [=]

60.

3÷12=0.25

3 [÷]

3.

12 [=]

0.25

6÷12=0.5

6 [=]

0.5

La Raíz cuadrada

El Problema
√4=2

Las depresiones de teclas
C/CE 4 [√]

Desplegue
2.

Los porcentajes

El Problema
150x20%=30

Las depresiones de teclas
C/CE 150 [x]
20 [%]

Desplegue
150.
30.

150x(1+20%)=180

150 [+]

150.

20 [%]

180.

150x(1-20%)=120

150 [-]

150.

20 [%]

120.

Memory Calculations

Problem
(12x4)-(20÷2)=38

Key depressions

C/CE 12 [x]
4 [M+]
20 [÷]
2 [M-]
[MRC]
[MRC]

Display

12.
48. M
20. M
10. M
38. M
38.

Power Calculation

Problem
12³=1728

Key depressions

C/CE 12 [x]
[=]
[=]

Display

12.
144.
1728.

Chain Calculation

Problem

Key depressions

C/CE 1 [+]
2 [+]
3 [+]
4 [÷]
2 [÷]
5 [=]

Display

1.
3.
6.
10.
5.
1.

$\frac{1+2+3+4}{2} \times \frac{1}{5} = 1$

Gross Profit Margin Calculation

Problem
COST = 100
MARGIN = 20%
Sell = ?

Key depressions

C/CE 100 [COST]
20 [MARGIN]

Display

COST ^{Blinking} 100.
SELL 125.

COST = 100
SELL = 125
MARGIN = ?

100 [COST]
125 [SELL]

COST ^{Blinking} 100.
MARGIN % 20.

SELL = 125
MARGIN = 20%
COST = ?

125 [SELL]
20 [MARGIN]

SELL ^{Blinking} 125.
COST 100.